## **HURON CHARTER TOWNSHIP**

## Backflow Prevention Assembly Test Report

Mailing A	<u>ddress</u>	Test Due:					
vi							
1			a ve				
Service A	ddress				Serial #:		
Location:			Manufacturer:				
Location	on 2:			Model:			
					Type: Size:		
					Hazard #:1 o	f 1	
	Reduced Pressure Principle Assembly				RP □ DCDA □		
		10 / tocombry		DC RPDA PVB Air Gap			
	Double Check Va	alve Assembly			SVB AVB		
	Check Valve #1	Check Valve #2	Relief Valve		PVB/SVB		
Initial	Leaked	Leaked	B:1 10 -		AIR INLET	_	
Test	Closed Tight	Closed Tight	Did not Open		Did not Ope	n 📋	
	Held atPSID	Held atPSID	Opened at	_PSID	Opened at_		_PSID
Repairs	Cleaned	Cleaned	Cleaned	CHECK VALVE			
	Replaced	Replaced	Replaced		Leaked		DOLD
Details					Held at		_PSID
					Cleaned Replaced		
					AIR INLET		
					Opened at		PSID
Final	Closed Tight	Closed Tight			CHECK VA		_
Test	Held atPSID	Held atPSID	Opened at	_PSID	Held at		_PSID
Comments				Line Pressure			
				Meter Reading			
4				Held Backpressure			
				Hei			
				#2 Shutoff			
The above report is certified to be true.				Relief Valve Exercised			
	Date/Time Tester	Signature	Tester#	_	Test Kit	Passed	d Failed
Initial Test							
Repairs		nerozen z erosz tenen kannadzan je z zakona za zakona.					
Final							